Claims

- [c1] A method to maintain adequate power to an electronic device powered by a supply experiencing temporary heavy demand by using power unit to supplement supply power, said power unit comprising: a PVC container, a 12-volt rechargeable battery, a SPST N/O relay, 2 diodes and wiring.
- [c2] A method according to claim1 wherein unit is conveniently located (top or side container connections) and wire run to connection point.
- [c3] A method according to claim1 wherein unit will maintain vehicle power supply in the event of a relay/battery or diode failure.
- [c4] A method according to claim1 wherein unit demand will be met by various battery sizes, unit battery will be easily replaceable.
- [05] A method according to claim1 wherein unit demand will be met with surge protection available.